

a second editing system configured to edit the source item of video information in the second digital format in accordance with the edit decision information to produce an edited version of the video information.

80. The video editing system of claim 79, wherein the second digital format is a non-compressed format.

81. The video editing system of claim 79, wherein the first video storage medium is a removable storage medium.

82. The video editing system of claim 79, wherein the second video storage medium is a removable storage medium.

83. The video editing system of claim 79, wherein the source item of video information in the first digital format is stored in a randomly-addressable manner.

84. The video editing system of claim 79, wherein the source item of video information in the second digital format is stored in a randomly-addressable manner.

85. The video editing system of claim 79, wherein the source item of video information in the second digital format is stored in a serially-addressable manner.

86. The video editing system of claim 79, wherein the second video storage medium is a videotape.

87. The video editing system of claim 79, wherein the first video storage medium is a hard disk drive.

88. The video editing system of claim 79, wherein the second video storage medium is a hard disk drive.

89. The video editing system of claim 79, wherein the first storage medium is an optical disc.

90. The video editing system of claim 79, wherein the second storage medium is an optical disc.

91. The video editing system of claim 79, wherein the first video storage medium and second video storage medium are configured to simultaneously store the source item of video information in the first digital format and the second digital format, respectively.

92. The video editing system of claim 79, wherein the source item of video information comprises video and audio information and, wherein the first and second digital formats of the source item of video information comprise video and audio information.

93. The video editing system of claim 79, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

94. The video editing system of claim 79, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

95. The video editing system of claim 79, wherein edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

96. The video editing system of claim 79, wherein the source item of video information comprises a program, and wherein a complete copy of the program is stored on the first storage medium and a complete copy of the program is stored on the second storage medium.

97. A video editing system, comprising:

a source item of video information also being stored in a first digital format on a video storage medium;

the source item of video information stored in a second digital format on a video storage medium, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery, wherein the video information in the first format is compressed relative to the video information in the second format, and wherein information correlating at least one frame of the first format with at least one frame of the second format is stored;

a first editing system configured to develop edit decision information using the source item of video information in the first digital format; and

a second editing system configured to edit the source item of video information in the second digital format in accordance with the edit decision information to produce an edited item of video information.

98. The video editing system of claim 97, wherein the second digital format is a non-compressed format.

99. The video editing system of claim 97, wherein the source item of video information is stored in a first digital format on a first storage medium and the source item of video information stored in a second digital format on a second storage medium.

100. The video editing system of claim 97, wherein the video storage medium is a removable storage medium.

101. The video editing system of claim 97, wherein the video storage medium is a hard disk drive.

102. The video editing system of claim 97, wherein the video storage medium is an optical disc.

103. The video editing system of claim 97, wherein the video storage medium is configured to simultaneously store the first and second formats of the source item of video information.

104. The video editing system of claim 97, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

105. The video editing system of claim 97, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

106. The video editing system of claim 97, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

107. The video editing system of claim 97, wherein edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

108. The video editing system of claim 97, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored in the first and second formats.

109. A video editing system, comprising:  
a first video storage medium configured to store a source item of video information in a randomly-addressable first digital format;  
a second video storage medium configured to store the source item of video information in a serially-addressable, second digital format, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery, and wherein the first video storage medium and the second video storage medium each stores information correlating at least one frame of the first format with at least one frame of the second format;

a first editing system configured to develop edit decision information using the source item of video information in the first digital format; and

a second editing system configured to edit the source item of video information in the second digital format in accordance with the edit decision information to produce an edited item of video information.

110. The video editing system of claim 109, wherein the video information in the first format is compressed relative to the video information in the second format.

111. The video editing system of 109, wherein the first video storage medium and second video storage medium are configured to simultaneously store the source item of video information in the first digital format and the second digital format, respectively.

112. The video editing system of claim 109, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

113. The video editing system of claim 109, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

114. The video editing system of claim 109, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

115. The video editing system of claim 109, wherein edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

116. The video editing system of claim 109, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored on the first storage medium and a complete copy of the program is stored on the second storage medium.

117. A video editing method, comprising:

storing a source item of video information in a first digital format;

storing the source item of video information in a second digital format, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery, and wherein the video information in the first format is compressed relative to the video information in the second format;

storing information correlating at least one frame of the first format with at least one frame of the second format;

creating edit decision information using the source item of video information in the first digital format;

editing the source item of video information in the second digital format in accordance with the edit decision information to produce an edited item of video information.

118. The video editing method of claim 117, wherein the second digital format is a non-compressed format.

119. The video editing method of claim 117, wherein the source item of video information is stored in the first digital format on a first video storage medium and the source item of video information is stored in the second digital format on a second video storage medium.

120. The video editing method of claim 119, wherein the second storage medium is a videotape.

121. The video editing method of claim 119, wherein the first video storage medium and second video storage medium are configured to simultaneously store the source item of video information in the first digital and the second digital formats, respectively.

122. The video editing method of claim 119, wherein the first video storage medium is a

removable storage medium.

123. The video editing method of claim 119, wherein the second video storage medium is a removable storage medium.

124. The video editing method of claim 117, wherein the source item of video information in the first digital format and the source item of video information in the second digital format are stored simultaneously .

125. The video editing method of claim 117, wherein the source item of video information in the first digital format is stored in a randomly-addressable manner.

126. The video editing method of claim 117, wherein the source item of video information in the second digital format is stored in a randomly-addressable manner.

127. The video editing method of claim 117, wherein the source item of video information in the first digital format is stored on a hard disk drive.

128. The video editing method of claim 117, wherein the source item of video information in the second digital format is stored on a hard disk drive.

129. The video editing method of claim 117, wherein the source item of video information in the first digital format is stored on an optical disc.

130. The video editing method of claim 117, wherein the source item of video information in the second digital format is stored on an optical disc.

131. The video editing method of claim 117, wherein the source item of video information in the second digital format is stored in a serially-addressable manner.

132. The video editing method of claim 119, wherein the first and second storage media are each configured to store the information correlating the frames of the first digital format with the frames of the second format.

133. The video editing method of claim 117, wherein the source item of video information comprises video and audio information, and wherein the first and second digital formats of the source item of video information comprise video and audio information.

134. The video editing method of claim 117, wherein the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

135. The video editing method of claim 117, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

136. The video editing method of claim 117, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

137. The video editing method of claim 117, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

138. The video editing system of claim 117, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored in the first and second formats.

139. A video editing method, comprising:  
storing a source item of video information in a first digital format in a randomly-addressable manner;  
storing the source item of video information in a second digital format in a serially-addressable



manner, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery;

storing information correlating at least one frame of the first format with at least one frame of the second format

developing edit decision information using the source item of video information in its first digital format;

editing the source item of video information in its second digital format in accordance with the edit decision information to produce an edited item of video information.

140. The video editing method of claim 139, wherein the video information in the first format is compressed relative to the video information in the second format.

141. The video editing method of claim 139, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

142. The video editing method of claim 139, wherein the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

143. The video editing method of claim 139, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

144. The video editing method of claim 139, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

145. The video editing method of claim 139, wherein the second digital format of the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

146. The video editing method of claim 139, wherein the source item of video information

comprises a program, and wherein a complete copy of the program is stored in the first and second formats.

147. A video storage system, comprising:

a first video storage medium configured to store a source item of video information in a first digital format; and

a second video storage medium configured to store the source item of video information in a second digital format, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery, wherein the video information in the first format is compressed relative to the video information in the second format, and wherein the first video storage medium and the second video storage medium each stores information correlating at least one frame of the first format with at least one frame of the second format.

148. The video storage system of claim 147, wherein the second digital format is a non-compressed format.

149. The video storage method of claim 147, wherein the first video storage medium is a removable storage medium.

150. The video storage system of claim 147, wherein the second video storage medium is a removable storage medium.

151. The video storage system of claim 147, wherein the source item of video information in the first digital format is stored in a randomly-addressable manner.

152. The video storage system of claim 147, wherein the source item of video information in the second digital format is stored in a randomly-addressable manner.

153. The video storage system of claim 147, wherein the first video storage medium

comprises a hard disk drive.

154. The video storage system of claim 147, wherein the first video storage medium comprises an optical disc.

155. The video storage system of claim 147, wherein the second video storage medium comprises an optical disc.

156. The video storage system of claim 147, wherein the source item of video information in the second digital format is stored in a serially-addressable manner.

157. The video storage system of claim 147, wherein the first video storage medium and second video storage medium are configured to simultaneously store the source item of video information in the first digital and second digital formats, respectively.

158. The video storage system of claim 147, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

159. The video storage system of claim 147, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

160. The video storage system of claim 147, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

161. The video storage system of claim 147, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

162. The video storage system of claim 147, wherein the source item of video information

comprises a program and wherein a complete copy of the program is stored on the first storage medium and a complete copy of the program is stored on the second storage medium.

163. A video storage system, comprising:

a first video storage medium configured to store a source item of video information in a randomly-addressable first digital format; and

a second video storage medium configured to store the source item of video information in a serially-addressable second digital format, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery, and wherein the first video storage medium and the second video storage medium each stores information correlating at least one frame of the first format with at least one frame of the second format.

164. The video storage system of claim 163, wherein the video information in the first format is compressed relative to the video information in the second format.

165. The video storage system of claim 163, wherein the first video recorder and second video recorder are configured to simultaneously store the source item of video information in the first and second digital formats, respectively.

166. The video storage system of claim 163, wherein the source item of video information comprises video and audio information, and wherein the first and second digital formats of the source item of video information comprise video and audio information.

167. The video storage system of claim 163, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

168. The video storage system of claim 163, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

169. The video storage system of claim 163, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

170. The video storage system of claim 163, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored on the first storage medium and a complete copy of the program is stored on the second storage medium.

171. A video storage method, comprising:

storing a source item of video information in a first digital format;

storing the source item of video information in a second digital format, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery, wherein the video information in the first format is compressed relative to the video information in the second format; and

storing information correlating at least one frame of the first format with at least one frame of the second format.

172. The video storage method of claim 171, wherein the source item of video information is stored in the first digital format on a first video storage medium and the source item of video information is stored in the second digital format on a second video storage medium.

173. The video storage method of claim 172, wherein the first video storage medium and second video storage medium are configured to simultaneously store the source item of video information in the first digital and second digital formats, respectively.

174. The video storage method of claim 172, wherein the first video storage medium is a removable storage medium and the second video storage medium is a removable storage medium.

175. The video storage method of claim 171, wherein the source item of video information in the first digital format is stored in a randomly-addressable manner.

176. The video storage method of claim 171, wherein the source item of video information in the second digital format is stored in a randomly-addressable manner.

177. The video storage method of claim 171, wherein the source item of video information in the second digital format is stored in a serially-addressable manner.

178. The video storage method of claim 171, wherein the source item of video information is stored in the first digital format on an optical disc.

179. The video storage method of claim 171, wherein the source item of video information is stored in the second digital format on an optical disc.

180. The video storage method of claim 171, wherein the source item of video information is stored in the first digital format on a hard disk.

181. The video storage method of claim 171, wherein the source item of video information is stored in the second digital format on a hard disk.

182. The video storage method of claim 172, wherein the first and second storage medium are configured to store information correlating at least one frame of the first format with at least one frame of the second format.

183. The video storage method of claim 171, wherein the source item of video information comprises video and audio information, and wherein the first and second digital formats of the source item of video information comprise video and audio information.

184. The video storage method of claim 171, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

185. The video storage method of claim 171, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

186. The video storage method of claim 171, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

187. The video storage method of claim 171, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored in the first and second formats.

188. A video storage method, comprising:  
storing a source item of video information in a first digital format in a randomly addressable manner on a storage medium;  
storing the source item of video information in a second digital format in a serially-addressable manner on a storage medium, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery; and  
storing information correlating at least one frame of the first format with at least one frame of the second format.

189. The video storage method of claim 188, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

190. The video storage method of claim 188, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

191. The video storage method of claim 188, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

192. The video storage method of claim 188, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

193. The video storage method of claim 188, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored in the first and second formats.

194. A video editing system, comprising:

A

a first video editing system configured to develop edit decision information from a source item of video information stored on a first video storage medium in a first digital format having a plurality of sequential frames representative of motion imagery; and

a second video editing system configured to edit the source item of video information stored on a second video storage medium in a second digital format comprising a plurality of sequential frames representative of motion imagery in accordance with the edit decision information to produce an edited item of video information, wherein the first digital format is compressed relative to the second digital format and wherein information correlating at least one frame of the first format with at least one frame of the second format is stored on the first storage medium and on the second storage medium.

195. The video editing system of claim 194, wherein the second digital format is a non-compressed format.

196. The video editing system of claim 194, wherein the first storage medium is a removable storage medium.

197. The video editing system of claim 194, wherein the second storage medium is a removable storage medium.

198. The video storage method of claim 194, wherein the source item of video information is



stored in the first digital format on an optical disc.

199. The video storage method of claim 194, wherein the source item of video information is stored in the second digital format on an optical disc.

200. The video storage method of claim 194, wherein the source item of video information is stored in the first digital format on a hard disk.

201. The video storage method of claim 194, wherein the source item of video information is stored in the second digital format on a hard disk.

202. The video editing system of claim 194, wherein the first digital format of the source item of video information is stored in a randomly-addressable manner.

203. The video editing system of claim 194, wherein the second digital format of the source item of video information is stored in a serially-addressable manner.

204. The video editing system of claim 194, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

205. The video editing system of claim 194, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

206. The video editing system of claim 194, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

207. The video editing system of claim 194, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

208. The video storage method of claim 194, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored in the first and second formats.

209. A video editing system, comprising:

a first video editing system configured to develop edit decision information from a source item of video information in a first digital format having a plurality of sequential frames representative of motion imagery; and

A  
a second video editing system configured to edit the source item of video information in a second digital format comprising a plurality of sequential frames representative of motion imagery in accordance with the edit decision information to produce an edited item of video information wherein the first digital format is compressed relative to the second digital format, and wherein information correlating at least one frame of the first format with at least one frame of the second format is stored on a storage medium.

210. The video editing system of claim 209, wherein the second digital format is a non-compressed format.

211. The video editing system of claim 209, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

212. The video editing system of claim 209, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

213. The video editing system of claim 209, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

214. The video editing system of claim 209, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

215. A video editing method, comprising:

developing edit decision information from a source item of video information stored on a first video storage medium in a first digital format having a plurality of sequential frames representative of motion imagery; and

editing the source item of video information stored on a second video storage medium in a second digital format having a plurality of sequential frames representative of motion imagery in accordance with the edit decision information to produce an edited item of video information, wherein the first digital format is compressed relative to the second digital format and wherein information correlating at least one frame of the first format with at least one frame of the second format is stored on the first storage medium and on the second storage medium.

216. The video editing method of claim 215, wherein the second digital format is a non-compressed format.

217. The video editing method of claim 215, wherein the first storage medium is a removable storage medium.

218. The video editing method of claim 215, wherein the second storage medium is a removable storage medium.

219. The video editing method of claim 215, wherein the first digital format of the source item of video information is stored in a randomly-addressable manner.

220. The video editing method of claim 215, wherein the second digital format of the source item of video information is stored in a serially-addressable manner.

221. The video editing method of claim 215, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

222. The video editing method of claim 215, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

223. The video editing method of claim 215, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

224. The video editing method of claim 215, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

225. The video storage method of claim 215, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored in the first and second formats.

226. A video editing method, comprising:  
developing edit decision information from a source item of video information in a first digital format having a plurality of sequential frames representative of motion imagery; and  
editing the source item of video information in a second digital format having a plurality of sequential frames representative of motion imagery in accordance with the edit decision information to produce an edited item of video information wherein the first digital format is compressed relative to the second digital format, and wherein information correlating at least one frame of the first format with at least one frame of the second format is stored on a storage medium.

227. The video editing method of claim 226, wherein the second digital format is a non-compressed format.

228. The video editing method of claim 226, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

229. The video editing method of claim 226, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

230. The video editing method of claim 226, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

231. The video editing method of claim 226, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

232. A video storage and browsing method, comprising:  
storing a source item of video information in a first digital format;  
storing the source item of video information in a second digital format, wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery, wherein the video information in the first format is compressed relative to the video information in the second format;  
storing information correlating at least one frame of the first format with at least one frame of the second format; and  
browsing the item of video information in its first digital format.

233. The method of claim 232, wherein the source item of video information is stored in the first digital format on a first video storage medium and the source item of video information is stored in the second digital format on a second video storage medium.

234. The method of claim 233, wherein the first video storage medium and second video storage medium are configured to simultaneously store the source item of video information in the first

and second digital formats, respectively.

235. The method of claim 233, wherein the first video storage medium is a removable storage medium and the second video storage medium is a removable storage medium.

236. The method of claim 232, wherein the source item of video information in the first digital format is stored in a randomly-addressable manner.

237. The method of claim 232, wherein the source item of video information in the second digital format is stored in a randomly-addressable manner.

238. The method of claim 232, wherein the source item of video information in the second digital format is stored in a serially-addressable manner.

239. The method of claim 232, wherein the first and second storage medium are configured to store information correlating at least one frame of the first format with at least one frame of the second format.

240. The method of claim 232, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

241. The method of claim 232, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

242. The method of claim 232, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

243. The method of claim 232, wherein the edited item of video information has a format

comprising a frame rate of substantially 24 frames per second.

244. The method of claim 232, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored in the first and second formats.

245. The method of claim 232, further comprising developing an edit decision list.

246. A video storage and browsing method, comprising:

storing a source item of video information in a first digital format in a randomly addressable manner on a storage media;

storing the source item of video information in a second digital format in a serially-addressable manner on a storage media for storage and wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery;

storing information correlating at least one frame of the first format with at least one frame of the second format; and

browsing the item of video information in its first digital format.

247. The method of claim 246, wherein the source item of video information comprises video and audio information and wherein the first and second digital formats of the source item of video information comprise video and audio information.

248. The method of claim 246, wherein the first digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

249. The method of claim 246, wherein the second digital format of the source item of video information has a format comprising a frame rate of substantially 24 frames per second.

250. The method of claim 246, wherein the edited item of video information has a format comprising a frame rate of substantially 24 frames per second.

251. The method of claim 246, wherein the source item of video information comprises a program and wherein a complete copy of the program is stored in the first and second formats.

252. The method of claim 246, further comprising developing an edit decision list.

253. Stored digital video information comprising;  
a first digital format of an item of video information stored on a first storage medium; and  
a second digital format of the item of video information stored on a second storage medium,  
wherein the first and second formats comprise a plurality of sequential frames representative of motion  
imagery, wherein the first format is compressed relative to the second format, and wherein information  
correlating at least one frame of the first format with at least frame of the second format is stored on the  
first and second storage media.

254. The stored video information of claim 253, wherein the first digital format of the video  
information and the second digital format of the video information were simultaneously stored on the  
first and second storage media, respectively.

255. The stored video information of claim 253, wherein the first storage medium is a  
removable storage medium, and the second video storage medium is a removable storage medium.

256. The stored video information of claim 253, wherein the first digital format of the video  
information is stored in a randomly-addressable manner.

257. The stored video information of claim 253, wherein the second digital format of the  
video information is stored in a randomly-addressable manner.

258. The stored video information of claim 253, wherein the second digital format of the  
video information is stored in a serially-addressable manner.



259. The stored video information of claim 253, wherein first and second digital formats of the video information comprise video and audio information.

260. The stored video information of claim 253, wherein the first digital format of the video information has a format comprising a frame rate of substantially 24 frames per second.

261. The stored video information of claim 253, wherein the second format of the video information has a format comprising a frame rate of substantially 24 frames per second.

262. The stored video information of claim 253, wherein the first and second formats of the video information comprise a program and wherein a complete copy of the program is stored on the first and second storage media.

263. Stored digital video information comprising;  
a source item of video information stored in first digital format;  
the source item of video information stored in a second digital format; and  
stored information correlating at least one frame of the first format with at least one frame of the second format;

wherein the first and second formats comprise a plurality of sequential frames representative of motion imagery and the first format is compressed relative to the second format.

264. The stored video information of claim 263, wherein the first digital format of the video information and the second digital format of the video information are simultaneously stored.

265. The stored video information of claim 263, wherein the first and second digital formats of the video information are stored in a randomly-addressable manner.

266. The stored video information of claim 263, wherein first and second digital formats of

the video information comprise video and audio information.

267. The stored video information of claim 263, wherein the first digital format of the video information has a format comprising a frame rate of substantially 24 frames per second.

268. The stored video information of claim 263, wherein the second format of the video information has a format comprising a frame rate of substantially 24 frames per second.

269. The stored video information of claim 263, wherein the source item of video information in its first and second digital formats comprises a complete program.